

ABSTRACT

A method and apparatus for fault condition protection for a lighting control circuit is presented. The method consists of a hybrid software and hardware solution to take advantage of the useful attributes of both. In the event of a fault condition being detected the software set driving signals to the light are rapidly blocked via hardware. In the event the fault condition persists, software modifies the driving signals to the light.

10

15

20

25

G:\Kiplan\Philips Electronics\METHOD AND APP FOR 4A CIRCUIT...701138.doc